

## Method and apparatus for detecting a start code in a bitstream

Publication number: EP0948214

Publication date: 1999-10-06

Inventor: MURRAY KEVIN ALISTAIR (GB); DAVIES COLIN (GB);  
STUBBINGS CLIVE ANTHONY (GB); HUGGETT  
ANTHONY RICHARD (GB); WARBURTON RICHARD  
JOHN (GB); FUNNEL JOHN STUART (GB)

Applicant: NDS LTD (GB)

Classification:

- international: G06F7/02; G06T9/00; H04L7/04; H04N7/26; H04N7/50;  
G06F7/02; G06T9/00; H04L7/04; H04N7/26; H04N7/50;  
(IPC1-7): H04N7/62

- european: H04N7/50M

Application number: EP19990200584 19990302

Priority number(s): GB19980007208 19980403

Also published as:

JP2000092036 (A)  
EP0948214 (A3)

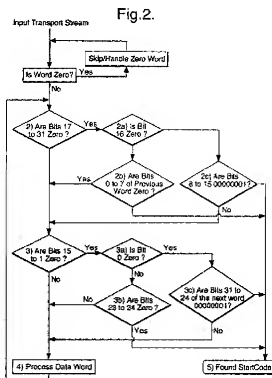
Cited documents:

US5463777  
EP0914009  
EP0720380

Report a data error here

### Abstract of EP0948214

The present invention relates to the detection of a predetermined sequence in a digital bit-stream, and more particularly a method and apparatus for the fast and efficient detection of a start code sequence. As with many packet based bit-streams, packets are identified through the use of a start code. The start code is a unique sequence which occurs only to indicate the start of a packet, and can never occur in the data portion of a bit-stream. Identifying the start of packets is crucial in the processing of packetised bit-streams. In the field of digital broadcasting, a common format of digital video compression is that of the Moving Picture Expert Group (MPEG). MPEG uses a packetised bit-stream and packets are preceded by a start code to enable individual packets to be identified. In any real-time processing of MPEG bit-streams, it is vital to be able to identify the MPEG start codes as quickly and efficiently as possible. Performing this in hardware is a relatively straightforward operation. Detecting start codes using software is also straightforward in a non real-time situation. However, where an end-to-end real-time software solution is required to process MPEG data it may not be possible or desirable to use a hardware-based solution. The present invention overcomes the problems of the prior art and provides a method and apparatus for the fast and efficient detection of the MPEG start code sequence.



Data supplied from the esp@cenet database - Worldwide